

Abstract of the Disclosure:

Honeycomb bodies having channels and walls made of ceramic as well as methods of producing the honeycomb bodies are provided. The honeycomb bodies can be produced from a plastically deformable and subsequently consolidatable first mass disposed in layers and predeterminably applied and consolidated. In addition to the first mass, at least one second mass forms a given layer in the honeycomb body which is, for example, electrically conductive, while the first mass is not electrically conductive.

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